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7		gynd y 119 De light	Application Numbe	r 09/287,776	
TRANSMITTAL			Filing Date	April 7, 1999	ÆD.
FORM		First Named Invento	or Kang, et al.		
(to be used for all correspondence after initial filing)		Group Art Unit	2673 JAN 0 8 7		
			Examiner Name	J. Piziali <b>Technology Ce</b> n	iter <b>2</b> 600
Total Number of Pages in This Submission 9			Attorney Docket Nun	o100.9900270	ノ
ENCLOSURES (check all that apply)					
Fee Transmittal Form Fee Attached  Amendment / Reply  After Final Affidavits/dec  Extension of Time Re  Express Abandonme Information Disclosur Certified Copy of Pric Document(s) Response to Missing Incomplete Application	elaration(s) equest ent Request are Statement ority g Parts/ on Missing Parts	Drawing  Licensin  Petition  Petition  Provisio  Change Address  Termina  Reques	ng-related Papers  to Convert to a  anal Application  of Attorney, Revocation  of Correspondence	After Allowance Communication to Group  Appeal Communication to Board of Appeals and Interferences  Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)  Proprietary Information  Status Letter  Other Enclosure(s) (please identify below):  Postcard	ı
under 37 CFR	-				4
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT					
	Christopher J. Reckamp Reg. No. 34,414				
Signature Carl Re			eby		
Date October 30, 2001					
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Typed or printed name Karenina Ol		Oliver	) .		
Signature	Karen	ma (	ewes 1	Date October 30, 2001	フ

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## PATENT APPLICATION

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Kang, et al. Serial No. 09/287,776 Filing Date: April 7, 1999

Confirmation No.: 6690

Examiner: J. Piziali Art Group: 2673

Our file no.: 00100.99.0027 Docket No.: 0100.9900270 RECEIVED

JAN 0 8 2002

**Technology** Center 2600

Title: SWITCHABLE VIDEO OVERLAY METHOD AND APPARATUS

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10/30/01 Karenina Oliver

Karenina Oliver

## **RESPONSE**

Dear Sir:

In response to the Office Action dated September 6, 2001, Applicant submits the following amendment and response. Please amend the above-captioned application to read as shown below.

## In the Claims:

Please substitute claims 1 and 9 below for the claims having corresponding numbers:

1. A video overlay apparatus comprising:

a video scaler operatively responsive to input video data; and

a programmable switching mechanism, operatively coupled to the video scaler, to selectively route video data from the video scaler to one of a plurality of video overlay generators to facilitate selective display of overlay data on a display device.

A video overlay apparatus comprising:

a video scaler operatively responsive to input video data;

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